

Report Builder

- [Introduction](#)
- [Report Element & Report Properties](#)
- [Report Hash Variables](#)

Introduction

The **Report Builder** introduces the simple drag-and-drop principle like the Form Builder, as a no-code/low-code alternative to create your own customized reports for Joget apps. This provides a seamless experience for users to create reports instead of using external report building softwares.

You can download the plugin from [Joget Marketplace](#).

New Feature

The Report Builder is a plugin created for the [Addon Builders](#). This is a new feature in Joget DX Enterprise and Professional editions.



This plugin is still in **BETA** stage and undergoing development. **NOT** recommended for production use.

The screenshot displays the Joget Report Builder interface for a report titled "Expenses Claim v4: Expenses Trend (Published)". The interface includes a design toolbar on the left with various elements like Barcode, Chart, Columns, Empty Space, Form, Horizontal Line, HTML, Image, Label-Value Table, List, Map, Page Break, Paging, QR Code, Subreport, and Text. The main workspace shows a bar chart titled "Expenses Trend via Report Builder" with a y-axis labeled "Total Expenses \$" ranging from 0 to 300. The x-axis is labeled "Title" and has six categories: "China TravMst Claim", "aa", "New Claim", "aaa2", "a2aaa", and "a3". The bars represent values of 200, 300, 111, 20, 11, and 11 respectively. Below the chart is a data table with columns: #, Title, Status, Amount \$, Submit By, Claimant Remark, Select Approver, and Created.

#	Title	Status	Amount \$	Submit By	Claimant Remark	Select Approver	Created
0011	aa	Completed	11.00	Admin Admin		admin	Feb 09, 03:55
0010	aaa	Completed	111.00	Admin Admin		admin	Feb 09, 03:55
0009	Travel	Completed	300.00	Admin	Client Visit	admin	Feb 10, 07:51

Report Element & Report Properties

- [Report Element](#)
- [Report Properties](#)

Report Hash Variables

- **#reportLinkId#** - To attach reports in email tool.
- **#reportLinkId[param1=value1¶m2=value2]#** - To attach reports in email tool with parameters passing.
- **#reportParam.name#** - To populate dynamic report parameter values (for example parameters set in report menu, subreport, etc.).